Amendments to the Specification:

Please replace the paragraph beginning on page 7, line 36 with the following rewritten paragraph:

FIG_4 represents a flow chart showing the process of storing or deleting the image data in image storage 1 beginning with an access <u>formfrom</u> an image provider, which causes the provider interruption in step S7. Further in step S7, the accessing image provider is identified with name, e-mail address, and telephone number, for example. If the image provider is of-already registered, the identification number and the password are utilized in identifying the accessing image provider in step S7. The purpose of the identification of the accessing image provider is to limit the number of image data to be provided by the same image provider under a predetermined rule of grade, which is to be explained later.

Please replace the paragraph beginning on page 17, line 13 with the following rewritten paragraph:

If a calendar type is not of the "custom-made" in step S49, the order is for "semi-custom-made" calendar, which advances the flow directly to step S51. In step S51, a plurality of proposed image data for each month are transferred to an image user's computer from the image data area 9 in FIG_2 for monitor of the image user. For example, the number of proposed image data is about one hundred for each month. In step S52, the image user selects ten image data for each month among the proposed image data of each month to sendsand the selection result of every month is sent to image storage 1 in the form of voting. The vote is made with an obligation that the image user is to accept and buy any one of the own voted ten image data for each month if it is ranked in the "best ten", which is explained later. In step S52, the image user can vote any image data stored in image data area 9 even if the image data is not proposed in step S51. If such an image becomes popular as a result of the vote though

its possibility is low, the image could be selected as one of the "best ten" as a calendar image.

That is all for the first access for the calendar order from the image user. During a predetermined period, an indefinite number of image users interested in the calendar order will join the first access.